

RECEIVED  
CENTRAL FAX CENTER

JAN 10 2008

Docket No. F-8309

Ser. No. 10/502,303

## AMENDMENTS TO THE CLAIMS:

Please replace the claims with the claims provided in the listing below wherein status, amendments, additions and cancellations are indicated.

1. (Currently Amended) A battery pack comprising:

a rechargeable battery; ~~[[and]]~~

a substrate having first and second substrate side surfaces which are on opposite sides of said substrate, said substrate at least having an external a terminal contact ~~[[being]]~~ electrically connected to said rechargeable battery and supported on said first side surface of said substrate; ~~[[and]]~~

said substrate being united to said rechargeable battery by solidified molded resin, and partly covered by molded between at least said second substrate side surface and said rechargeable battery to adhere said substrate to said rechargeable battery; and

a molded resin ~~[[mold]]~~ member covering at least a portion of said first substrate and ~~[[which]]~~ at least having an opening ~~[[for]]~~ exposing a terminal surface of said external terminal contact to ~~[[the]]~~ outside said battery through said opening.

Docket No. F-8309

Ser. No. 10/502,303

2. (Currently Amended) A battery pack comprising:

~~an intermediate product being formed with a rechargeable battery [[and]]~~  
~~a substrate at least having an external terminal united by a resin mold member, the~~  
~~battery including elements for electromotive force [[being]] accommodated in a~~  
~~bottomed tube-like~~ tube shaped battery case ~~with its open~~ having a top tube end  
sealed by a sealing plate and a bottom face;

a substrate having first and second substrate side surfaces which are on  
opposite sides of said substrate, said substrate at least having a terminal contact  
disposed on said first substrate surface;

said substrate being united to said rechargeable battery by a resin molded  
member adhering to said second substrate surface and said sealing plate to form a  
substrate and battery assembly;

~~the external terminal~~ contact being electrically connected onto the sealing  
~~plate of the battery such that the external terminal is on the outside;~~

an upper molded resin mold member at least having an opening for  
exposing a surface of the external terminal contact to ~~[[the]]~~ outside the battery  
pack;

said upper molded resin member being bonded to the intermediate product  
said substrate and battery assembly such as to cover the substrate and the molded

Docket No. F-8309

Ser. No. 10/502,303

resin ~~[[mold]]~~ member with at least the exception of said surface of said terminal contact;

a lower molded resin ~~mold being~~ member bonded to ~~[[a]]~~ said bottom face of the battery case; and

a sheet being wound around side faces of the upper molded resin ~~[[mold]]~~ member, the lower molded resin ~~[[mold]]~~ member, and the battery case.

3. (Currently Amended) The battery pack according to claim 2, wherein the upper molded resin member ~~[[mold]]~~ and the lower molded resin ~~[[mold]]~~ member are coupled together by connection pieces that run along sides of the battery case.

4. (Currently Amended) The battery pack according to claim 3, wherein the upper molded resin ~~[[mold]]~~ member and the lower molded resin ~~[[mold]]~~ member, and the connection pieces are integrally molded such that the connection pieces are bendable at right angles at hinges formed therewith.

5-15. (Cancelled)